Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2888
Work Order Type: Weatherization
Audit Name: 14014SO2888

CLIENT INFORMATION

Client Name: Address: , Unit 1077

Client ID: 14014SO2888 CYPRESS INN, TN 38452

Alt. Client ID: WAYNE

<u>AGENCY INFORMATION</u>

Agency: South Central Human Resource Agency

Agency Phone: (931) 433-7182

Address: (PO Box 638) 1437 Winchester Highway **Fax:** (931) 433-0074

Fayetteville, TN 37334 *Email Address:*

Agency Contact: MOOREHEAD, JIMMY Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Comment								
SEAL A	ALL PLUMBING AND EL							
DOOR	ER DOOR TO REACH TA NEEDS REPAIR TO OP AL PANE LOW E AT BA /C	EN AND	CLOSE	INSTALL	1 WINDO	W UNI		
 , ,				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Miscellaneous Su	Infiltration Reduction	Each	1					
2 Labor	LABOR	Each						
Other Detail						1		
			Measur	e Sub Total:		,	Sub Total:	
	: Ins. R-38 L R 38 ATTIC INSULATI S COVER 2 LATCHES A		LL BA		ULES IN			Inspected
Comment INSTAL	L R 38 ATTIC INSULATI		LL BA	FFLES 2 R	ULES INS			Inspected
Comment INSTAL	L R 38 ATTIC INSULATI		LL BA	FFLES 2 R BEFORE II	ULES INS		E	Inspected
Comment INSTAL ACCES	L R 38 ATTIC INSULATI S COVER 2 LATCHES A	AIR SEAL	ALL BA ATTIC	FFLES 2 R BEFORE II	ULES INS NSULATI	NG ——	E Actual	
Comment INSTAL ACCES # Material / Labor	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown	AIR SEAL Units	ALL BA ATTIC	FFLES 2 R BEFORE II	ULES INS NSULATI	NG ——	E Actual	
Comment INSTAL ACCES # Material / Labor Insulation	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	AIR SEAL <i>Units</i> SqFt	ALL BA ATTIC Qty 572	FFLES 2 R BEFORE II	ULES INS NSULATI	NG ——	E Actual	
Comment INSTAL ACCES # Material / Labor Insulation Labor	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	AIR SEAL <i>Units</i> SqFt	ALL BA ATTIC Qty 572	FFLES 2 R BEFORE II	ULES INS NSULATI	NG ——	E Actual	
Comment INSTAL ACCES # Material / Labor Insulation Labor	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	AIR SEAL <i>Units</i> SqFt	ALL BA ATTIC Qty 572	FFLES 2 R BEFORE II	ULES INS NSULATI	NG ——	E Actual	
Comment INSTAL ACCES # Material / Labor Insulation Labor	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	Units SqFt SqFt	ALL BAATTIC Qty 572 572	FFLES 2 R BEFORE II	ULES INS NSULATI	Qty	E Actual	
Comment INSTAL ACCES # Material / Labor Insulation Labor	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	Units SqFt SqFt	ALL BAATTIC Qty 572 572	FFLES 2 R BEFORE II Estimated Unit Cost	ULES INS NSULATI	Qty	Actual Unit Cost	
Comment INSTAL ACCES # Material / Labor I Insulation Labor Other Detail	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	Units SqFt SqFt	ALL BAATTIC Qty 572 572	FFLES 2 R BEFORE II Estimated Unit Cost	ULES INS NSULATI	Qty	Actual Unit Cost	
Comment INSTAL ACCES # Material / Labor I Insulation Labor Other Detail	L R 38 ATTIC INSULATI S COVER 2 LATCHES A Description / Comment Attic Insulation - Blown Cellulose - R-38 Attic Insulation - Blown	Units SqFt SqFt	ALL BAATTIC Qty 572 572	FFLES 2 R BEFORE II Estimated Unit Cost	ULES INS NSULATI	Qty	Actual Unit Cost	

Client Name: Client ID: 14014SO2888 Alt. Client ID: WAYNE

Report Run On: 10/6/2011

Inspected

Measure 3 DW	H Tank Insulation			Componen	ts			Inspected
Comment INSTAL	L H/W/H INSULATION	INSTALL F	POP O	FF PIPE				
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
	As per 2.4.1 of SWFG (page 2-10).							
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	or Ins. R-19			Componen				Inspected
	or Ins. R-19 LL R 19 FLOOR INSULA	TION SEA		JOIST WIT	H 2 PAR	T FOAN	И	Inspected
Comment INSTAL	LL R 19 FLOOR INSULA		L BAN	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL # Material / Labor	LL R 19 FLOOR INSULA	Units	L BAN	JOIST WIT	H 2 PAR	T FOAN	И	Inspected Total
Comment INSTAL	LL R 19 FLOOR INSULA		L BAN	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL # Material / Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	Units	L BAN	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL# Material / Labor1 Insulation2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19	<i>Units</i> SqFt	Qty 572	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL # Material / Labor 1 Insulation	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	<i>Units</i> SqFt	Qty 572	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL# Material / Labor1 Insulation2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	<i>Units</i> SqFt	Qty 572	JOIST WIT	H 2 PAR		Actual	
Comment INSTAL# Material / Labor1 Insulation2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	Units SqFt SqFt	Qty 572 572	JOIST WIT Estimated Unit Cost	H 2 PAR	Qty	A Actual Unit Cost	
# Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	Units SqFt SqFt	Qty 572 572	JOIST WIT	H 2 PAR	Qty	Actual	
Comment INSTAL# Material / Labor1 Insulation2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	Units SqFt SqFt	Qty 572 572	JOIST WIT Estimated Unit Cost	H 2 PAR	Qty	A Actual Unit Cost	
# Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	Units SqFt SqFt	Qty 572 572	JOIST WIT Estimated Unit Cost	H 2 PAR	Qty	A Actual Unit Cost	

	Measure 5 Ligh		Componer	_T1 (3)	Inspected				
C	Comment								
					Estimated	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Lighting	Compact FI 26 Watt	Each Lamp	1					
2	Labor	Compact Fl 26 Watt	Each Lamp	1					
3	Lighting	Compact FI 26 Watt	Each Lamp	1					
4	Labor	Compact FI 26 Watt	Each Lamp	1					
5	Lighting	Compact FI 26 Watt	Each Lamp	1					
6	Labor	Compact Fl 26 Watt	Each Lamp	1					
(Other Detail								
				Measur	re Sub Total:			Sub Total:	
	Field Notes:								

Measure 6 DW	H Pipe Insulation			Componen	ts			Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
	As per 2.4.1 of SWFG (page 2-11).							
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 7 Wa Comment DENSE	II Insulation E PACK WALLS			Componen	(3),WI	•	,, <u> </u>	Inspected
Comment DENSE	E PACK WALLS			Estimated	(3),WI	•	Actual	Inspected
Comment DENSE # Material / Labor	E PACK WALLS Description / Comment	Units	Qty	·	(3),WI	•	,, <u> </u>	Inspected Total
Comment DENSE	E PACK WALLS	<i>Units</i> SqFt		Estimated	(3),WI	L1 (4)	Actual	
Comment DENSE # Material / Labor 1 Insulation	E PACK WALLS Description / Comment Wall Insulation - Blown		Qty	Estimated	(3),WI	L1 (4)	Actual	
Comment DENSE # Material / Labor 1 Insulation	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 756	Estimated	(3),WI	L1 (4)	Actual	
Comment DENSE # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 756	Estimated	(3),WI	L1 (4)	Actual	
Comment DENSE # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 756	Estimated	(3),WI	L1 (4)	Actual	
Comment DENSE # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt SqFt	Qty 756 756	Estimated	(3),WI	Qty	Actual	
Comment DENSE # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt SqFt	Qty 756 756	Estimated Unit Cost	(3),WI	Qty	Actual Unit Cost	
# Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt SqFt	Qty 756 756	Estimated Unit Cost	(3),WI	Qty	Actual Unit Cost	

	Measure 8 Repl	ace Htg. System			Componen	ts HS1			Inspected
C		_ DIRECT VENT HEATE OR INSTALL NEW WIRE					NT OR		
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Heating Equipme	Space Heater - 5 kBtu/h Prop Existing, 13 - 18 kBtu/h Prop Post	Each	1					
2	Labor	Space Heater - 5 kBtu/h Prop Existing, 13 - 18 kBtu/h Prop Post	Each	1					
(Other Detail								
L									
				Measure	e Sub Total:			Sub Total:	
		ke CarbonDetector is I			Componen	ts			Inspected
#	Material / Labor				Estimated	,		Actual	
1	Health and Safety	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
		Description / Comment Smoke Carbon detector	<i>Units</i> Each	Qty 1			Qty		
2	Labor	•					Qty		
	•	Smoke Carbon detector	Each	1			Qty		
	Labor	Smoke Carbon detector	Each	1			Qty		
	Labor	Smoke Carbon detector	Each Each	1					

1		or Barrier Needed ement/Crawlspace)			Componen	ts			Inspected
C		mil poly as ground cover on walls and piers 6" and	•				up		
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement / crawlspace vapor barrier	SqFt	1					
2	Labor	Labor	SqFt	1					
(Other Detail				1		,		
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
L									

Work Order Grand Total:

Report Run On: 10/6/2011

Grand Total: